Attorney Docket No.: <u>DERN-00101</u>

## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims regarding the present application. In reading this, text added by the amendment is <u>underlined</u>, and canceled text appears in <u>strikethrough</u> or in [[double brackets]].

(Currently amended) A method of marketing comprising the steps of: 1 1. offering a reward to a first party in exchange for a recommendation of a marketable 2 a. entity, the recommendation comprising a forwarding of a first e-mail message to a 3 second party, the first e-mail message comprising a personalized referral for the 4 marketable entity and a first set of data, the first set of data comprising a first serial 5 number and a first URL link to a first Web site having an offer to transact an exchange 6 for the marketable entity; 7 correlating the first set of data in the first e-mail message to data within a database, the 8 b. data within the database comprising data relating to the reward offered to the first party; 9 updating the database with an e-mail address of a second party provided by the first 10 c. party; [[and]] 11 forwarding the first e-mail message to the e-mail address of the second party, wherein 12 d. the marketable entity is selected from a group consisting of goods and services; and 13 providing the reward to the first party if the second party transacts the exchange for the 14 15 marketable entity. (Previously Presented) The method of claim 1 wherein the step of forwarding the first e-mail 1 2. message is performed by an automatic e-mail forwarding program associated with the 2 database.

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(Previously Presented) The method according to claim 1 wherein the step of updating the - 1 3. database with an e-mail address of the second party is performed through an e-mail field 2 3 accessed by the first party through a Web browser. (Previously Presented) The method according to claim 1 further comprising the step of updating 1 4. 2 the database with an e-mail address of a third party provided by at least one of the first party . 3 and the second party. 5. (Canceled) (Previously Presented) The method according to claim 1 wherein the first e-mail message is 6. 1 configured to comprise a token in the form of a first icon, and the method further comprises the 2 steps of: 3 submitting the token to a field within the first Web site; and 4 a. 5 retrieving a new token from the first Web site, the new token defined according to b. 6 updated data within the database. (Previously Presented) The method according to claim 1 wherein the step of updating the 1 7. database further comprises the steps of: 2 generating a second serial number; and 3 a. updating the database to authenticate the second serial number. 4 b. (Previously Presented) The method according to claim 1 wherein the step of forwarding the first 1 8.

2		e-mail message to the second party comprises the steps of:
3		a. forwarding the first e-mail message from the first party to the second party; and
4		b. forwarding an authenticating e-mail message from the first party to a provider of the first
5		Web site, the authenticating e-mail message comprising a first serial number and the e-
6		mail address of the second party, the authenticating e-mail message thereby enabling
7		the second party to access the first Web site and transact for the marketable entity.
1	9.	(Previously Presented) The method according to claim 8 wherein the step of forwarding the first
2		e-mail message to the second party and the step of forwarding the authenticating e-mail
3		message to the provider are performed as the result of a single mail command initiated by the
4		first party.
1	10.	(Previously Presented) The method according to claim 9 further comprising the step of entering
2		an e-mail address of the provider into a field.
	11.	(Canceled)
1	12.	(Previously Presented) The method according to claim 10 wherein the first serial number
2		comprises the e-mail address of the provider.
1	13.	(Previously Presented) The method according to claim 1 wherein the step of offering a reward
2		to the first party is performed through a medium selected from a group consisting of e-mail,
3		Web site communication, FAX, pager, telephony, postal mail and hand delivery.

14. (Canceled) (Previously Presented) The method according to claim 1 wherein the first URL link comprises a 15. 1 2 unique URL address associated with a privilege of Web access intended for a specific party. 1 16. (Previously Presented) The method according to claim 1 wherein the first URL link is a general 2 URL link to the first Web site, and wherein access to the first Web site is secured by . 3 presentation of the first serial number. 1 17. (Previously Presented) The method according to claim 1 wherein the first URL link is accessible through a token in the form of a first icon visible in the first e-mail message. 2 18. 1 (Previously Presented) The method according to claim 17 wherein the first e-mail message 2 further comprises a second icon for accessing a second URL link, wherein the first URL link is 3 addressed to access information about the marketable entity and the second URL link is 4 addressed to access information about a rewards referral program. (Currently amended) The method according to claim 1 further comprising the steps of: 1 19. 2 accessing the first Web site by the second party according to the first URL link of the a. 3 first e-mail message; 4 b. transacting the exchange for the marketable entity by the second party; and 5 crediting the first party with the reward. C.

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(Currently amended) The method according to claim 19 wherein the step of transacting the

Attorney Docket No.: DERN-00101 exchange for the marketable entity is performed online through the first Web site. 2 (Previously Presented) The method according to claim 19 further comprising the steps of: 21. 1 establishing a credit account for the first party within the database; and 2 a. 3 recording to the credit account the reward credited to the first party. b. (Canceled) 22. (Previously Presented) The method according to claim 19 wherein the step of crediting the first 1 23. party with the reward further comprises the steps of: 2 waiting a predetermined time; and 3 a. electronically transferring a monetary reward into a reward target selected from a group 4 b. consisting of a bank account, checking account, creditor, savings account, IRA, money 5 6 market fund, and charity. (Canceled) 24. (Canceled) 25. (Canceled) 26.

a reward to the second party in exchange for a referral for the marketable entity.

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27.

(Previously Presented) The method according to claim 1 further comprising the step of offering

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(Currently amended) The method according to claim 27 wherein the offer of rewards to the 28. 1 - 2 first party and the second party in exchange for recommendations is metered according to an algorithm, wherein the first party is granted a privilege of forwarding a greater number of e-mail 3 messages than the second party, each of the e-mail messages comprising a personalized referral 4 for the marketable entity and a set of data, the set of data comprising a serial number and a 5 URL link to a Web site having an offer to transact the exchange for the marketable entity. 6 (Previously Presented) The method according to claim 27 further comprising a step of 1 29. forwarding a second e-mail message comprising a referral for the marketable entity from the 2 3 second party to a third party. (Previously Presented) The method according to claim 29 further comprising the steps of: 1 30. 2 creating a referral lineage within the database; and a. storing identifiers of referring parties within the referral lineage, wherein the referring 3 b.

- parties provide a personalized recommendation for the marketable entity to other
- 5 parties.

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- 31. (Canceled)
- 32. (Canceled)
- 33. (Canceled)
- 34. (Currently amended) The method according to claim 30 further comprising the steps of:

accessing the first Web site according to the first URL link of the first e-mail message; 2 a. transacting the exchange for the marketable entity recommended in the first e-mail - 3 b. message; and 5 rewarding select referring parties according to an algorithm. c. (Previously Presented) The method according to claim 30 further comprising the steps of: 1 35. - 2 analyzing data within the database; and a. 3 b. modifying a referral rewards program. (Previously Presented) The method according to claim 35 further comprising the step of storing 36. 1 data relating to the reward and transaction for the marketable entity in the database. 2 (Canceled) 37. 38. (Canceled) (Canceled) 39. (Previously Presented) The method according to claim 1 further comprising the step of securing 1 40. 2 the database, such that the database is accessible to authorized personnel only. (Previously Presented) The method according to claim 1 further comprising the steps of: 1 41. issuing a unique access code to a vendor whose marketable entity is represented within 2 a. the database; and 3

4		b.	granting the vendor limited access to the database.
	42.	(Cance	eled)
1	43.	(Previo	ously Presented) The method according to claim 30 further comprising the steps of:
2		a.	attempting to access the first Web site by an entreating party; and
3		b.	evaluating an access privilege of the entreating party to access the first Web site.
1	44.	(Previo	ously Presented) The method according to claim 43 further comprising the steps of:
2		a.	determining that the entreating party lacks the access privilege for access to the first
3			Web site; and
4		b.	denying the entreating party access to the first Web site.
1	45.	(Previo	ously Presented) The method according to claim 42 wherein the step of evaluating an
2		access	privilege comprises the step of examining data selected from a group consisting of the
3		referra	l lineage within the database and an identifier of the entreating party.
l	46.	(Curre	ntly amended) A method of marketing comprising the steps of:
2		a.	transacting an exchange for a first marketable entity by a first party;
3		b.	offering a reward to the first party in exchange for a recommendation of a second
4			marketable entity substantially similar to the first marketable entity to a second party
5			wherein the recommendation results in [[a]] an exchange transaction; and
5		c.	forwarding an e-mail to a second party, the e-mail comprising the recommendation for
7			the second marketable entity by the first party, an e-mail address of the first party, and

8 a URL link to a Web site having an offer to transact an exchange for the second . 9 marketable entity, wherein the first marketable entity and the second marketable entity are selected from a group consisting of goods and services. 10 (Previously Presented) The method according to claim 46 wherein the recommendation 47. 1 2 comprises a discount for the second marketable entity. (Currently amended) The method according to claim 46 further comprising the steps of: 48. 1 2 accessing the Web site by the second party; a. transacting the exchange for the second marketable entity by the second party; and 3 b. issuing the reward to the first party. 4 c. (Currently amended) The method according to claim 46 further comprising the steps of: 49. 1 accessing the Web site by the second party; 2 a. offering a reward to the second party in exchange for a recommendation for the second 3 b. marketable entity to a third party wherein the recommendation results in [[a]] an 4 5 exchange transaction; and issuing the reward to select parties according to an algorithm. 6 c. 1 50. (Currently Amended) A system for marketing comprising: 2 means for accessing a database configured for storing data; a. a computer operatively coupled to the database, the computer configured to provide 3 b. 4 access to the Web;

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c.

means for offering a reward to a first party in exchange for a recommendation of a

6		marketable entity, the recommendation comprising a forwarding of a first e-mail
7		message to a second party, the first e-mail message comprising a personalized referral
8		for the marketable entity and a first set of data, the first set of data comprising a first
9		serial number and a first URL link to a first Web site having an offer to transact an
0		exchange for the marketable entity;
1	d.	means for correlating the first set of data in the first e-mail message to data within the
2		database, the data within the database comprising data relating to the reward offered to
13		the first party;
4	e.	means for updating the database with an e-mail address of the second party provided
5		by the first party; and
6	f.	means for forwarding the first e-mail message to the e-mail address of the second party,
7		wherein the marketable entity is selected from a group consisting of goods and services.
1	51. (Currently	Amended) The system of claim 50, wherein the system further comprises:
2	g.	means for accessing the first Web site by the second party according to the first URL
3	-	link of the first e-mail message;
4	h.	means for transacting the exchange for the marketable entity by the second party; and

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means for crediting the first party with the reward for the recommendation.